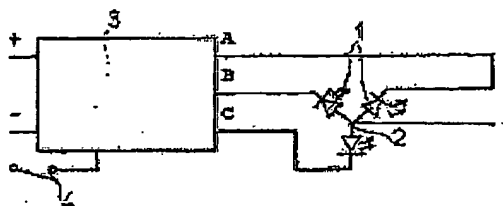


Device for simulating a luminous effect of the flashing beacon type

Patent number: FR2658024
Publication date: 1991-08-09
Inventor: JEAN-MICHEL REIBEL
Applicant: INFORMATIQUE REALITE (FR)
Classification:
- **international:** A63H17/32; F21S5/00; G05D25/02; H05B33/02; H05B37/02
- **european:** B60Q1/26D; G08B5/36; H05B33/08D; H05B37/02S
Application number: FR19900001707 19900208
Priority number(s): FR19900001707 19900208

Abstract of FR2658024

Device for simulating a rotary luminous effect, characterised in that it comprises at least three light-emitting diodes (1), arranged circularly and mounted in a star configuration (2), and an electronic control circuit (3) supplied with power and connected to the output of each of these light-emitting diodes (1), the rotary luminous effect being obtained by successive activations of the light-emitting diodes under the control of the electronic circuit according to a defined sequence. Application: miniature vehicles.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY